PALM INTRANET

Day: Friday Date: 7/14/2006

Time: 07:31:16

## **Inventor Information for 10/756188**

Inventor Name	City	State/Country
BROCKWAY, BRIAN P.	SHOREVIEW	MINNESOTA
PEDERSON, BRIAN D.	ANDOVER	MINNESOTA
BENDITT, DAVID G.	EDINA	MINNESOTA
Appin Info   Contents   Petition Info  Search Another: Application#	Atty/Agent Info Search or Pat	Continuity/Reexam Foreign
PCT /	Search or PG PU	BS # Search
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060094966 A1	US- PGPUB	20060504	17	Pressure measurement device	600/486	600/561	Brockway; Brian P. et al.
US 20060064135 A1	US- PGPUB	20060323		Implantable pressure sensor with pacing capability	607/17		Brockway; Brian P.
US 20060009804 A1	US- PGPUB	20060112		Anti-coagulation and demineralization system for conductive medical devices	607/2	607/9	Pederson; Brian D.
US 20050267381 A1	US- PGPUB	20051201		Portable device for monitoring electrocardiographic signals and indices of blood flow	600/547	128/903; 600/504; 600/509; 600/549	Benditt, David et al.
US 20050261749 A1	US- PGPUB	20051124		System and method for telemetry of analog and digital data	607/60		Bornhoft, Reid et al.
US 20050256451 A1	US- PGPUB	20051117		Vascular access port with needle detector	604/93.01	73/1.01	Adams, H. Clark et al.
US 20050245971 A1	US- PGPUB	20051103		Implantable medical devices and related methods	607/2		Brockway, Brian P. et al.
US 20050238833 A1	US- PGPUB	20051027		Co-extruded medical balloon	428/36.91	604/103; 606/191	Wang, James C. et al.
US 20050197585 A1	US- PGPUB	20050908		Vascular blood pressure monitoring system with transdermal catheter and telemetry capability	600/486	600/485; 600/561	Brockway, Brian P. et al.
US 20050182330 A1	US- PGPUB	20050818		Devices, systems and methods for endocardial pressure measurement	600/486	600/485;	Brockway, Brian et al.
US 20050159789 A1	US- PGPUB	20050721		Implantable sensor with wireless communication	607/32		Brockway, Brian P. et al.
US 20050107658 A1	US- PGPUB	20050519		Feedback control of ventricular assist	600/16		Brockway, Brian P.

•

			devices			
US 20040073196 A1	US- PGPUB	20040415	Vascular access port with needle detector	604/890.1	324/158.1	Adams, H. Clark et al.
US 20040064049 A1	US- PGPUB	20040401	Adjustable flow probe	600/454		Doten, Gregory P. et al.
US 20040054352 A1	US- PGPUB	20040318	Vascular access port with physiological sensor	604/891.1	600/485	Adams, H. Clark et al.
US 20030195428 A1	US- PGPUB	20031016	Catheter with physiological sensor	600/486		Brockway, Brian P. et al.
US 20030074035 A1	US- PGPUB	20030417	System and method for telemetry of analog and digital data	607/60		Bornhoft, Reid et al.
US 20020138009 A1	US- PGPUB	20020926	Implantable sensor with wireless communication	600/485	600/500; 607/17	Brockway, Brian P. et al.
US 20020120200 A1	US- PGPUB	20020829	Devices, systems and methods for endocardial pressure measurement	600/488	600/486	Brockway, Brian et al.
US 20020082506 A1	US- PGPUB	20020627	Respiration monitoring system based on sensed blood pressure variations	600/484	600/485; 600/500; 600/529	Brockway, Brian P. et al.
US 20020072731 A1	US- PGPUB	20020613	Adjustable flow probe	604/533		Doten, Gregory P. et al.
US 20020065472 A1	US- PGPUB	20020530	Catheter with physiological sensor	600/486	600/485; 604/27	Brockway, Brian P. et al.
US 20020058875 A1	US- PGPUB	20020516	Respiration monitoring system based on sensed physiological parameters	600/484	600/529	Doten, Gregory P. et al.
US 20020035331 A1	US- PGPUB	20020321	Pressure measurement device	600/486		Brockway, Brian P. et al.
US 20020029030 A1	US- PGPUB	20020307	Guiding introducer for introducing	604/506	604/170.03	Lurie, Keith G.

			medical devices into the coronary sinus and process for using same			et al.
US 20020002335 A1	US- PGPUB	20020103	Blood flow meter apparatus and method of use	600/454	600/457	Doten, Gregory P.
US 7070591 B2	USPAT	20060704	Vascular access port with physiological sensor	604/891.1	604/288.02; 604/502; 604/66	Adams; H. Clark et al.
US 7025727 B2	USPAT	20060411	Pressure measurement device	600/486	600/485	Brockway; Brian P. et al.
US 6962580 B2	USPAT	20051108	Vascular access port with needle detector	604/891.1	604/288.02	Adams; H. Clark et al.
US 6947795 B2	USPAT	20050920	Frame length modulation and pulse position modulation for telemetry of analog and digital data	607/60	375/239; 607/32	Bornhoft; Reid et al.
US 6709430 B2	USPAT	20040323	Adjustable flow probe	604/533	604/523	Doten; Gregory P. et al.
US 6659959 B2	USPAT	20031209	Catheter with physiological sensor	600/488	600/486; 604/163; 604/263	Brockway; Brian P. et al.
US 6656166 B2	USPAT	20031202	Guiding introducer for introducing medical devices into the coronary sinus and process for using same	604/264	604/104; 604/523; 604/532; 607/9	Lurie; Keith G. et al.
US 6626839 B2	USPAT	20030930	Respiration monitoring system based on sensed physiological parameters	600/484	600/485; 600/500; 600/529	Doten; Gregory P. et al.
US 6626838 B2	USPAT	20030930	Blood flow meter apparatus and method of use	600/465	600/453; 600/454; 600/456; 600/468; 73/861.18	Doten; Gregory P. et al.
US 6544180 B1	USPAT	20030408	Blood flow meter apparatus and	600/448		Doten; Gregory P.

,

.

			method of use			et al.
US 6506161 B2	USPAT	20030114	Respiration monitoring system based on sensed blood pressure variations	600/484	600/485; 600/500; 600/529	Brockway; Brian P. et al.
US 6495774 B1	USPAT	20021217	Load cell holding means	177/136	177/DIG.9	Pederson; Brian L.
US 6409674 B1	USPAT	20020625	Implantable sensor with wireless communication	600/486	600/488	Brockway; Brian P. et al.
US 6379308 B1	USPAT	20020430	Pressure measurement device	600/486	600/435; 600/561; 600/585	Brockway; Brian P. et al.
US 6350242 B1	USPAT	20020226	Respiration monitoring system based on sensed physiological parameters	600/484	600/485; 600/500; 600/504; 600/505; 600/529	Doten; Gregory P. et al.
US 6312399 B1	USPAT	20011106	Stimulatory device and methods to enhance venous blood return during cardiopulmonary resuscitation	601/41	607/42	Lurie; Keith G. et al.
US 6299582 B1	USPAT	20011009	Respiration monitoring system based on sensed blood pressure variations	600/484	600/485; 600/500; 600/529	Brockway; Brian P. et al.
US 6296615 B1	USPAT	20011002	Catheter with physiological sensor	600/486	600/485; 604/27	Brockway; Brian P. et al.
US 6277107 B1	USPAT	20010821	Guiding introducer for introducing medical devices into the coronary sinus and process for using same	604/528	604/523; 606/108	Lurie; Keith G. et al.
US 6234985 B1	USPAT	20010522	Device and method for performing cardiopulmonary resuscitation	601/41	607/42	Lurie; Keith G. et al.
US 6224562 B1	USPAT	20010501	Methods and devices for performing	601/41	607/42	Lurie; Keith G. et al.

.

			cardiopulmonary resuscitation			
US 6078834 A	USPAT	20000620	Device and method for detection and treatment of syncope	607/3	600/513; 604/891.1	Lurie; Keith G. et al.
US 6063034 A	USPAT	20000516	Blood flow meter apparatus and method of use	600/448		Doten; Gregory P. et al.
US 6033366 A	USPAT	20000307	Pressure measurement device	600/486	600/435; 600/561; 600/585	Brockway; Brian P. et al.
US 6001085 A	USPAT	19991214	Coronary sinus catheter	604/524	600/374; 600/381; 604/529; 604/532; 607/122	Lurie; Keith G. et al.
US 5984909 A	USPAT	19991116	Coronary sinus catheter	604/524	600/374; 600/381; 604/532; 607/122	Lurie; Keith G. et al.
US 5980463 A	USPAT	19991109	Method for respiratory tidal volume measurement	600/485	600/484; 600/500; 600/529; 600/538	Brockway; Brian P. et al.
US 5919210 A	USPAT	19990706	Device and method for detection and treatment of syncope	607/3	600/516; 604/19; 607/25	Lurie; Keith G. et al.
US 5865749 A	USPAT	19990202	Blood flow meter apparatus and method of use	600/443		Doten; Gregory P. et al.
US 5855594 A	USPAT	19990105	Self-calibration system for capture verification in pacing devices	607/28	607/11; 607/27	Olive; Arthur L. et al.
US 5722963 A	USPAT	19980303	Coronary sinus catheter	604/525	600/585; 607/122	Lurie; Keith G. et al.
US 5643231 A	USPAT	19970701	Coronary sinus catheter	604/532	607/122	Lurie; Keith G. et al.
US 5549581 A	USPAT	19960827	Coronary sinus catheter	604/532	600/374; 604/525; 607/122	Lurie; Keith G. et al.
US 5423772 A	USPAT	19950613	Coronary sinus	604/525	600/374;	Lurie;

			catheter		604/532; 607/122	Keith G. et al.
US 5391190 A	USPAT	19950221	Variation in cardiac chamber volume or pressure as a controlling parameter	607/23	607/18	Pederson; Brian D. et al.
US 5284136 A	USPAT	19940208	Dual indifferent electrode pacemaker	607/24		Hauck; John A. et al.
US 5190035 A	USPAT	19930302	Biomedical method and apparatus for controlling the administration of therapy to a patient in response to changes in physiological demand	607/24		Salo; Rodney W. et al.
US 5137019 A	USPAT	19920811	Variation in cardiac chamber volume or pressure as a controlling parameter	607/20	600/547	Pederson; Brian D. et al.
US 5036849 A	USPAT	19910806	Variable rate cardiac pacer	607/24		Hauck; John A. et al.
US 5027813 A	USPAT	19910702	Rate responsive pacemaker apparatus having an electrode interface sensor	607/19	600/547	Pederson; Brian D. et al.
US 4911174 A	USPAT	19900327	Method for matching the sense length of an impedance measuring catheter	600/508		Pederson, Brian D. et al.
			to a ventricular chamber			
US 4899759 A	USPAT	19900213	Flow-through resistivity cell	600/506	600/547	Pederson; Brian D. et al.
US 4846191 A	USPAT	19890711	Device for chronic measurement of internal body pressure	600/561	128/903; 600/486	Brockway; Brian P. et al.

US 4819662 A	USPAT	19890411		Cardiac electrode with drug delivery capabilities	607/116	607/122	Heil, Jr.; Ronald W. et al.
US 4796641 A	USPAT	19890110		Device and method for chronic in-vivo measurement of internal body pressure	600/561	128/903; 128/DIG.13; 600/486; 604/247; 604/892.1	Mills; Perry A. et al.
US 4773401 A	USPAT	19880927		Physiologic control of pacemaker rate using pre-ejection interval as the controlling parameter	607/17		Citak; Brian P. et al.
US 4733667 A	USPAT	19880329		Closed loop control of cardiac stimulator utilizing rate of change of impedance	607/24		Olive; Arthur L. et al.
US 4686987 A	USPAT	19870818		Biomedical method and apparatus for controlling the administration of therapy to a patient in response to changes in physiologic demand	607/24		Salo; Rodney W. et al.
US 4610570 A	USPAT	19860909		Marine anchors	405/224	114/294; 166/338; 405/169; 405/195.1	Brockway; Brian R.
US 4587975 A	USPAT	19860513		Dimension sensitive angioplasty catheter	600/506	604/913; 606/192	Salo; Rodney W. et al.
US 4562841 A	USPAT	19860107	87	Programmable multi-mode cardiac pacemaker	607/29	607/30; 607/31	Brockway; Brian P. et al.
US 4188042 A	USPAT	19800212		Log trailer assembly	280/404	280/143	Pederson; Brian L. et al.

.